

Map ID
Direction
Distance
Elevation

MAP FINDINGS

EDR ID Number
EPA ID Number

LK1560
NE
> 1
1.974 mi.
10423 ft.

MANHOLE #67795
EAST 18 STREET & AVE T
BROOKLYN, NY

NY Spills S107488268
N/A

Site 2 of 3 in cluster LK

Relative:
Higher

Actual:
21 ft.

SPILLS:

Name: MANHOLE #67795
Address: EAST 18 STREET & AVE T
City,State,Zip: BROOKLYN, NY
Spill Number/Closed Date: 0509540 / 2007-05-03
Facility ID: 0509540
Facility Type: ER
DER Facility ID: 305340
Site ID: 355329
DEC Region: 2
Spill Cause: Equipment Failure
Spill Class: C4

SWIS: 2401
Spill Date: 2005-11-08
Investigator: GDBREEN
Referred To: Not reported
Reported to Dept: 2005-11-09
CID: 444
Water Affected: Not reported
Spill Source: Institutional, Educational, Gov., Other
Spill Notifier: Responsible Party
Cleanup Ceased: Not reported
Cleanup Meets Std: False
Last Inspection: Not reported
Recommended Penalty: False
UST Trust: False
Remediation Phase: 0
Date Entered In Computer: 2005-11-09
Spill Record Last Update: 2007-05-03
Spiller Name: ERTS
Spiller Company: CON EDISON
Spiller Address: EAST 18 TH & AVE T
Spiller Company: 999
Contact Name: ERTS
DEC Memo: "05/03/07 - See e-docs for Con Ed report detailing cleanup and

closure. 161847. 11/08/2005 23:45 HRS. L. ZANZONICO #13160, SR. FIELD OPERATOR WITH F.O.D., REPORTS WHILE ON LOCATION FOR WORK ON FEEDER 10B61 (ACCT # 44552) AT 23:40 HRS. HE FOUND APPROX. 1 GAL OIL ON FLOOR OF MH-67795. SOURCE APPEARS TO BE A JOINT THAT IS LEAKING AT THE TUBING THAT GOES TO OIL RESERVOIR TANK. HE WILL NOTIFY FOD O/G/S TO REQUEST A SUPERVISOR TO VERIFY AND PLACE D FAULT TAG IF NEEDED. SPILL APPEARS TO BE CONTAINED. NO SEWERS OR WATERWAYS APPEAR TO BE AFFECTED. NO PRIVATE PROPERTY AFFECTED. NO FIRE OR SMOKE INVOLVED. ENV STOP TAG #48797 PLACED. LIQUID SAMPLE TAKEN. CHAIN OF CUSTODY FORM # DD-20924 MARKED FOR PCB TEST, E PRIORITY TURNAROUND. CLEANUP PENDING RESULTS FROM CHEM LAB. PARKING RESTRICTIONS: NO PARKING 09:30 AM - 11:00 AM MONDAY. INCIDENT PLACED ON 72-HOUR DEMINIMIS SINCE D FAULT HAS NOT BEEN VERIFIED. ** NOTE: ZANZONICO ALSO FOUND AN ENV STOP TAG # 36310 IN STRUCTURE. THIS IS FROM PRIOR INCIDENT # 159879 WHICH WAS CLOSED ON 8/01/2005, THEREFORE TAG SHOULD HAVE BEEN REMOVED AT THAT TIME. ZANZONICO WILL REMOVE THE OLD ENV STOP TAG. -- W. WAINWRIGHT #17344 -- UPDATE 11/09/2005 04:45 HRS. -- AS PER FOD DESK O/G/S. C. ORELLANA, L. ZANZONICO IS STILL ON LOCATION WAITING FOR A SUPERVISOR TO VERIFY D FAULT. I REMINDED THAT TO HAVE ZANZONICO OR

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SUPERVISOR CALL ENV DESK IF A D FAULT TAG IS PLACED. -- W.W. #17344
-- Sent: Wednesday, November 09, 2005 9:09 AM. Lab Sequence Number:
05-11812-001. Aroclor 1248 631.0 ppm EPA 608/8082 Update - 11/9/05 -
0925hrs. As per FOD there is no dfault in structure. Fdr 10b61 is off
system and repairs can be made. Removing job from clock due to hi pcb
count. cn#19661 "

Remarks:

"LEAKING JOINT: CONED #161847: NO TO 5 QUESTIONS AND HAS A HIGH PCB
COUNT AND IS REASON WHY COMING OFF CLOCK:"

All Materials:

Site ID: 355329
Operable Unit ID: 1112696
Operable Unit: 01
Material ID: 2102740
Material Code: 0541A
Material Name: dielectric fluid

Case No.: Not reported
Material FA: Petroleum
Quantity: 1.00
Units: G
Recovered: .00
Oxygenate: Not reported